

PCT/US99/07546

1

## SEQUENCE LISTING

<110> Goodwin, Avery Hoffman, Paul

<120> A Novel Nitroreductase and Therapeutic Uses Therefor

<130> DALHO1270WO

<150> 60/080,917

<151> 1998-04-06

<150> 60/081,778

<151> 1998-04-14

<160> 2

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 900

<212> DNA

<213> H. pylori

<400> 1

tgcagaattt tacagagagc cagatagcca aatgggggtt tatttttaa atttgagcat 60 ggggcagatt ttaagcttat ttatggtagt tgtttcatta gggattttat tgtatgctac 120 aaaaaaatcc aaaaaaatca aggaaaatca atgaaatttt tggatcagga aaaaagaaga 180 caactattaa acgagcgcca ttcttgcaag atgtttgaca gccattatga gttttctagt 240 gaagaattag aagaaatcgc tgaaatcgc aggctatcgc caagctctta caacacgcag 300 ccatggcatt ttgtgatggt tactaataag gatttaaaaa aacaaattgc agtgcacagc 360 tacttaatg aagaatgatt aaaagggcct tcagcgttaa tggtggtatg ctctttaaga 420 cctagcgact tgttaccaca cggccattac atgcaaaacc tttacccgga gtcttataag 480 gttagagtga tcccttctt tgctcaaatg cttggcctga gattcaacca cagcatgcaa 540 agattagaa gctatattt agagcaatgc tatatcgctg tggggcaaat ttgcatgggc 660 gaagttttag aagagcgtat caataagcc tatatcgctg ttgatcctt aaaaagtgggt 660 gaggtggcac aagagggcac aaaatcaaga aaatcaaaa ctttttaacc ataatcaac ctaaattaaa ctttaaggag 840 tggcattttg tttaaaagaa tggttttaat cgctcttta ggggtgttt caagcgtttc 900

<210> 2

<211> 209

<212> PRT

<213> Artificial Sequence

<400> 2

Met
Lys
Phe
Leu
Asp
Gln
Glu
Lys
Arg
Alg
Gln
Leu
Leu
Asn
Glu
Arg

1
1
5
1
10
1
15
15

His
Ser
Cys
Lys
Met
Phe
Asp
Ser
His
Tyr
Glu
Phe
Ser
Glu
Asp
Leu
Lys
Lys
Lys
Glu
Glu
Glu
Asp
Lys
Lys
Glu
Glu
Asp
Leu
Lys
Lys
Lys
Glu
Glu
Asp
Leu
Lys
Lys
Lys
Asp
Lys
Asp
Lys
Lys
Asp

## WO 99/51270

2

PCT/US99/07546

65		70			75			80
Ala Leu	Met Val	Val Cys	Ser Leu	Arg Pro	Ser Glu	Leu Leu	Pro	His
		85		90		•	95	
Gly His	Tyr Met	Gln Asn	Leu Tyr	Pro Glu	Ser Tyr	Lys Val	Arg	Val
	100			105		110		
Ile Pro	Ser Phe	Ala Gln	Met Leu	Gly Val	Arg Phe	Asn His	Ser	Met
	115		120			125		
Gln Arg	Leu Glu	Ser Tyr	Ile Leu	Glu Gln	Cys Tyr	Ile Ala	Val	Gly
130			135·		140			
Gln Ile	Cys Met	Gly Val	Ser Leu	Met Gly	Leu Asp	Ser Cys	Ile	Ile
145		150			155	•		160
Gly Gly	Phe Asp	Pro Leu	Lys Val	Gly Glu	Val Leu	Glu Glu	Arg	Ile
		165		170		•	175	
Asn Lys	Pro Lys	Ile Ala	Cys Leu	Ile Ala	Leu Gly	Lys Arg	Val	Ala
	180			185		190		
Glu Ala	Ser Gln	Lys Ser	Arg Lys	Ser Lys	Val Asp	Ala Ile	Thr	Trp
<del></del>	195		20.0		<del></del>	_205		

Leu

PCT/US99/07546

WO 99/51270

1/2

FIGURE 1

00	0 0	0 0	00	00	00		00.	.0 0	00	0 0	ó o	
9 %	. 60 -	4- W	ф s	9 6 .	0 0	& ~i	4 W	0 10	. 9 6	0.0	<b>8</b> 7	н о О
-H	<b></b>	N	ω	m	4	4 4	io H	9 7	<b>9</b> H	r 4	2 7	ω · σ
H U	Æ	€ .	<b>o</b>	υ	4	ט א	æ	ບໍ	H	ဗ	છ	ບ ບ
AA	v	<b>o</b> .	≪ .	v	O	<b>A</b> 'A	Æ	v	೮	æ	H	4 H
υ H	<b>∢</b> α	∢ vo	ပ္ဝ	<b>∢</b> ⋈	< ≃	$\mathbf{A} \times \mathbf{D}$		0 0	ບ ບ	<b>«</b> ×	₽ 4	ບ ⊢
ဖပ	Ø	H,	ڻ ا	U	<b>«</b>	F &		ဗ	ဗ	Ū	Ö	o ⊢
< 0	O	υ	U .	4	H	Ą.	- ←	<b>(</b> →	₽	ប	O	מ ט
<b>७</b> €	<b>«</b> «	⊢ လ	4 H	Úπ	F 1	<b>⊢</b> ≻	ZΣ	ÆΣ	د <u>ت</u>	.O O	H 3	א ט
T T A	A A	F- (-	٥ 4	E E	D H	r H	ບ ຍ	ပ ဗ	A A	O .	e U	H 0
F 6	~ ×	. fr #1	4 2	ָרֵב ט ס ⊳ֻּרִ	E S	i o	Ϋ́ο	e o	<b>4</b> ×	H 1	<b>4</b> ₽	+ 4
A F	4	· ·	ا	A .	υ	رد د. ق	Ü	H	<b>A</b>	H	H	<b>0</b> 0
A H	4	Æ	a l	. ບ	0	A .	4	F	F	Ü	E	A H
AA	O E	<b>С</b> М	_ 는 거	_U_K	.HU		U-#			o	A-H-	A H
H H	Ü	H	. 😝	.(⊷	A	v	U	A .	H	U,	<b>v</b>	4 H
H H	<	4	U	H	₽	U	A	4	υ	H	U	₽ ₽
H H	UO	₽ >-	E→ CO	A H	<b>ʊ &gt;</b>	O P	A Z	UQ	O W	<b>4</b> H	ש מי	F 0
<b>H H</b>	4	H	U	A .	T G	Ú	Ü	ပ	. ₽	, <b>U</b>	H	4 F
H 4	~	~ ~ · ·	0	•		A	· <del>[-1</del>	0	<b>*</b>	H	*	4 O
<b>₹</b> 0	υ Ο	υ π	A A	υ O	ບ <b>່&gt;</b>	T X	K T	<u>ი</u> ი	т О	0 H	E G	4 B
# O	U E		Ü	A	H	<b>⊢</b>	5	₽ E	E H	6	E	.မ ပေ စ
H A	. ⊣	αs	ט בו	<b>4</b> ×	Α Σ	ני בו	4 K	ບ >	F F Z	HU	כ ט	U A
HH	£-	U	ပ	K	Æ	υ	ပ	F	ώ Đ,	∢ .	A	<b>∢</b> ⊢
დ ←	₽ .	A	υ	< '	F	∢	F	ບໍ່	ი <i>ი</i>	U	Æ	<b>∢ ⊢</b>
OK	H FF	0 0	Hα	A X	F 1	A Z	, ຜ >	ଓ୍ୟ	ပ ပ	שוט	<b>«</b> ×	<b>∢</b> ⊢
<b>0</b> 0	4	· F4	æ	A	U	4	U	U	⋖ .	, <b>U</b>	<b>⋖</b>	
0 F	<b>«</b>	- <del>[</del>	H	H	Ο, ,	4	ָ ט	H	೮	E-	D .	E 0
F F G F	۵ ۲	D T	ο Ο 1	FH	ଷ ଷ	U O	<b>0</b> 0	A H	<b>0</b> 0	A H	ti oʻ	4 4
<b>4</b> 0	F	£-	<sub>o</sub>	.∉	ບ	U E-	T.	4	E E	A	A A	A D
A H	ÆΣ	4 Σ	A 2	פט	E W	-α Σ	ບຸລິ	. ≻	A H .	~ ×	~ ×	. Α. υ
4 1	A	ບໍ່	U	. ט	<b>€</b>	U	v	υ	E	€ .	A	<b>€</b> €
ပ္ပ	υ	æ	ບ	<b>A</b>	່ບ	٠. 🕊	£+	೮	<b>6</b> -1	U	ဖ	UK
UK	H	<b>4</b> ×	ଓ ଏ	<b>*</b> *	OA	₽≯	KΣ	Ėυ	<b>«</b> H	ט מ	<b>A A</b>	a a
<b>₽</b>	æ	U	O .	H	U	. <b>{-</b>	K	4	ΰ	O	<b>₹</b>	4 F
<b>∢</b> ∪	<u>م</u>	Ö	H	<b>A</b>	Ö	<b>4</b>	A .	K.	5	. <b>4</b>	Ü	H H
4 F	A ~	e H D	K H	A Z	A N	υ π	υ α .⊩	Ω Ω	F C	4 X	⊢ ω «	4 4
0 4	0 0	r D	Æ	,	Ä	υ	.c	<b>⋖</b>	ຍ	ر 4	A	7 D
A H	0 0	t o	· ω	A F	<b>A</b> ×	່ ບໍ່ບ	U 4	о 6	Kα	A Z	~ ×	ט ו
UH	A -	H	€	H	E	ັ້	<b>(</b> -1	æ	<b>€</b> -	υ	R	<b>ω</b> ₽
OH	<b>4</b>	`∢ .	O .	H	H	×	₩ .	4	A	H	d	A. A
<b>७ ⋖</b>	4	U #	OA	כ ט >	<b>4</b> H	O H	(H) (L)	(H 4	<b>O O</b>	<b>4</b> H *	<b>u</b> o	A A
<b>«</b> +	H	U <sub>.</sub>	ບ	<b>ت</b>	0	æ	H	H	0	€ *	Ú	<b>∢</b> ७
<b>₹</b> U	A .	ບຂ	H	H	K E	U U A	}⊣ v ບ	<b>H</b>	E .	ຍ ບ ∝ .	Ö	4 4
<b>8</b> 0	K K	υ E.	K H	Z E	4 Z	Ø ₩.	£ 03	Б	<b>4</b>	ບ ແ	<b>∢</b> ∽	A A
4 4	A	4	Ā	<u>+</u>	Ā	- L	r U	4	9	⋖	n n	+ A
טא	4	២ ឆ	மு ம	כ ט	<b>6</b> (a)	e a	ים ס	₽ >-	် ဗ ဗ	<b>6</b> 10	ט מ	A H
<b>∢</b> ⊢	4	ບ	Ø	H	æ	O	ບ	co ·	ರ	æ	A	4 H
H H	Ø	Æ	æ	€.	æ	F	H	Ö	<b>⊢</b> ``	æ	4	4 F
H H	H	A Z	<b>о</b> ы	F	<b>ω</b> ω	H 13	<b>#</b> H	∢ o	ďΣ	<b>с</b> ы	ပေမ	<b>∢</b> ′0
H H	· U	<b>∢</b>	4	H	H	Ø	<b>o</b>	⋖.	<b>«</b>	<b>A</b>	<b>«</b>	υ H
H 4	T.	[H .	н .н. а	V H	A Z	<b>4</b>	<del>[</del> ]	<u>ح</u>	E .3	€ 3	U T	Ø ₽
4 4	۲ ۲	4. F 1	E T.	ט ד	4 Z	ပ ပ	<b>∀</b>	ପ ଲ ଅ	n H H	E 4	ଓ <del>ଏ</del> ଓ	A T
90	Ä	€.	A	Ö	E .	ဗ	0	£ +	ဗ	₽.	F.	H 4
<b>∢</b> ∪	æ	υA		F+ 38	(H (L)	αs	<b>4 4</b>	H H	α ω	ບ >	ບ >	ι ·
ပဗ	≪	4	æ	<	ບ	H	<b>t</b> ⊣	4	v	Æ	ဗ်	<b>4</b> 0
ט ט	≪	æ	4	ပ	æ	U	H	ဗ	e ,	A	ဖ	<b>v</b>
₩ ©	≪	ပေထ	υш	UA	₽ >	ųα	ტ >	<b>A A</b>	כ ָט	(C) (M)	< ≃	H H
<b>.</b>	н				<b>-</b> -			ਜਜ	<b>н</b> н		ਜ ਜ	
9	N	5 7	4 6	0 6	7 1	- 6 1	8 1	44 W	0 %	7 1	9 11	8 7 1

2/2

FIGURE 2

	Strain Mtz	n Mtz	z Deduced Amino Acid Sequence of Rdx	• • • • • • • • • • • • • • • • • • •
	26695		MKELOQEKRROLIMERMSCKMFDSHYBF9STELEEIABIARLSFSSYNTQPMHFVMVTDKDLKKQIAAHSYFNEEMIKSASALMVVCSLKFSELLFHGHIMUNLIFESIA	CSLKPSELLPHGHIMUNLIPESIA
	HP500			
	HP439	æ		
	HP1107	2		····S
	HP1134	s,		
	<b>RP950</b>	ဟ	. В.	Кк.
•	HP1043 R	<b>e</b> .	H	
	Matche	Pa	Matched Pairs of Mtz Mtz strains	
	10amt 3	α	Z.	
	108871	: v	Z	
	12mts		A. V.	
	12agr		Λ	
	Blamt	×		ж.
	Blasr	တ		Ж.
	Hzamt	<b>£</b>		
	H2csr	S		
	21cmt	<b>~</b>	R	
	21007	. v	N. V	s
	1001	,		
EE			111	210
	26695	S	vrvipsfaqmlgvrfnhsmorlesytleqcylavgqicmgvslmcldsciiggfdplkvgevleerinkpkiaclialgkrvaeasqksrkskvdait#1	KSRKSKVDAITWL
RUI	HP500	တ	***************************************	•
	HP439	œ		
26	HP1107	œ		
	HP1134	တ	ККК	IKICCD•
_	HP950	တ	E	i
_	HP1043	œ	SXCIA	
•	tetores.	5.40	Matched Dairs of Mtz Atrains	
. •	1000	٥	Δ	•
• •	10001	: u		
• •	1 4 6 6	) ¢		
• •	77877	4 (	E	
-	lzasr	S)		
en en	Blamr			• • • • • • • • • • • • • • • • • • • •
μ	Blasr	S	***************************************	•
#	HZamr	~	S	
茈	H2csr	S	S	•
74	21cmr	æ		•
7	21csr	S.		
				_